THE SAFETY AND SECURITY MEASURES OF THE SELECTED UNIVERSITIES IN NUEVA ECIA, PHILIPPINES: ITS COMBAT TO COVID–19 PANDEMIC

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ABSTRACT
To define and evaluate the areas of consideration concerning in identifying the critical factors that top universities in Nueva Ecija, Philippines can be used for triangulating the courses of actions that can be applied to improve the current practices of universities towards its combat to the COVID–19 disease is the primary objective of this study. The researchers used a descriptive design of methodology by using questionnaire–checklist to scientifically describe the situation, problems, phenomenon, or program, or provide information about certain issues related to the virus outbreak. The respondents of the study were faculty and staff of five established universities in Nueva Ecija, Philippines wherein the researchers employed a non–probability sampling technique to be logically assumed as the representative of the entire population. The results of the study shown that the top universities in Nueva Ecija have made efforts to ensure the safety of university workers by complying with the Inter–Agency Task Force (IATF) protocols. It can be inferred, in reality, that there are some areas that must be improved especially when it comes to ensuring the welfare of the personnel who are still reporting to work even in this time of the pandemic. The researchers suggested an enhancement plan that can be adapted by these universities to resolve the concerns of the faculty and staff especially in reducing the spread of the virus without sacrificing the day–to–day transactions of the academic institutions.

Keywords: COVID–19, combat, Inter–Agency Task Force (IATF), pandemic, safety and security, university

INTRODUCTION
It was a great shock to the Filipino people when a month–long lockdown was declared in the capital region covering the main island of Luzon to contain the spread of the new coronavirus outbreak (Andre Calonzo and Claire Jiao, 2020). Due to the increased number of the COVID–19 infected cases, the Enhanced Community Quarantine was extended and the public was required to stay at home (Prasetyo, Castillo, Salonga, Sia, and Seneta, 2020). Almost 90% of the world was impacted by this global pandemic in such a way that social isolation was enforced. (Atalan, 2020).

In today’s situation, people all over the world are facing the dooms and smoldering ruins of COVID–19. Due to this pandemic crisis, countries around the world took tentative steps toward reopening to bounce back from the coronavirus pandemic (Ansari, Khan, and Schwartz, 2020). However, as the rise in COVID–19 cases continues, the fear of contracting the virus among employees in their workplaces has led many workers to continue staying at home (Caselli, Fracasso, and Scicchitano, 2020). Amid this turmoil, businesses have to reopen and many employees have to get back to work and abruptly accept fundamental changes to their work routines (Anicich, Fouk, Osborne, Gale and Schaefer, 2020) which include reopening of the colleges and universities while facing the new normal situation (Anderson, 2020). To improve the progress made in combating infection rates and ensure a safe workplace; government leaders, employers, and employees and their respective organizations initiated
health and safety measures and other protocols to ensure the welfare of all personnel (International Labor Organization, 2020).

In the Philippines, the government spearheaded the initiatives to release an Interim Guidelines on Workplace Prevention and Control of COVID–19 where workers and employers are required to follow total precautionary measures as the country grapples with the containment of the deadly virus (Department of Labor and Employment, 2020). Unfortunately, despite absolute plans and proposals of IATF, drawbacks, and loopholes occur due to improper and inadequate implementation of the said protocols and indifference of the citizens. Thus, measuring the gap of distance between idealistic and realistic has to be determined to bandage the leakage between concepts and rationalities of today's situation.

The researchers, as faculty members who are physically reporting to work amidst this situation, recognize the importance of determining the precautionary measures of the different universities in Nueva Ecija since this province is considered as high risk as of the 6th of October in this current year (Magzambol, 2020).

Given the severity of the issues brought by the current crisis and the importance of sustaining the preventive measures in the workplace, the objective of this study is grounded on the tenets of assessing the safety and security practices and procedures being implemented by the different universities in Nueva Ecija, Philippines in terms of facilities and equipment and personnel welfare to further enhance the restrictions and guidelines for the welfare of their faculty and staff who are considered as their greatest assets as they continue to provide quality education even in this time of crisis.

METHODOLOGY

The descriptive design was used in this research to answer the aforementioned questions. A descriptive study attempts to describe systematically a situation, problem, phenomenon, service or program, or provides information about, say, the living conditions of a community, or describes attitudes towards an issue (Kumar, 2011). The respondents of this study were the 103 faculty and staff of five established universities in the province of Nueva Ecija in the Philippines which was purposively selected. Purposive sampling is a non–probability sampling method and it occurs when elements selected for the sample are chosen by the judgment of the researchers. According to Black (2010), in this technique, researchers often believe that they can obtain a representative sample by using a sound judgment, which will result in saving time and money. These respondents answered a questionnaire–checklist that has been modified by the researchers based on the standard of the IATF when it comes to the precautionary measures needed in the workplace to avoid the spread of the virus.

RESULTS AND DISCUSSION

Respondent’s Employment Category
It can be noted from the illustration above that majority or 62.00% of the respondents belong to the teaching staff. The fact that no matter what higher education institution one is talking about; faculty play a massive role in the delivery of a world-class student experience (González, 2019). As these universities integrate practical knowledge with theoretical learning, this teaching system requires more faculty members to sustain it since faculty members are a central and critical ingredient to the quality of a higher education institution (Austin and Hill, 2014). Members of the faculty carry out the duties of the institutions where they serve, conduct and perform research, educate students, apply their expertise to solve social issues through their extension services department and fulfill university or college leadership and service positions.

On the other hand, the non–teaching staff in higher education are responsible for the important day–to–day operations of a university (Lau, 2010); they are required to report for work to address the immediate needs of the universities amidst this pandemic; in fact, some are even considered as front liners just like the security guards. They are considered front lines and have a ubiquitous presence because security guards play an important and essential role in guarding schools and government buildings to ensure round the clock security and safety at these places (Mohtar, 2020). On top of that, during the pandemic, they are the first line of defense in screening visitors entering a building through temperature checks. Sad to say, most of the non–teaching personnel hold a position under job order. Hence, they need to work because of the “no work, no pay scheme”. While in other universities, the teaching personnel can work from home depending on the rules laid down by the university.

Therefore, for the long–term survival of today’s colleges and universities, organizational strategies such as employee empowerment that promote initiatives and creative behaviors among both the teaching and non–teaching staff becomes essential.

Table 1. Availability of Facilities and Equipment

<table>
<thead>
<tr>
<th>No.</th>
<th>Item Statement</th>
<th>Weighted Mean</th>
<th>Verbal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>There are signs posted on how to stop the spread of COVID–19 and indicates promotion on everyday protective measures against the virus</td>
<td>4.39</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>2</td>
<td>There is a sanitation area for employees’ vehicles entering and leaving the campus</td>
<td>4.15</td>
<td>Agree</td>
</tr>
<tr>
<td>3</td>
<td>There are a logbook and contact tracing form to be filled–out for visitors entering and leaving the campus</td>
<td>4.47</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>4</td>
<td>There are thermal scanners to take the body temperatures of the people entering the campus so that individuals with higher temperatures that may be afflicted with the symptoms can be identified quickly</td>
<td>4.49</td>
<td>Strongly Agree</td>
</tr>
</tbody>
</table>
There is Personal protective equipment (PPE) which includes safety helmets, gloves, eye protection, high-visibility clothing, safety footwear and safety harnesses for the personnel in-charge of conducting thermal scanning at the entrance of the campus. This is to ensure the protection and security of all stakeholders in this time of crisis.

- **5. There is Personal protective equipment (PPE) which includes safety helmets, gloves, eye protection, high-visibility clothing, safety footwear and safety harnesses for the personnel in-charge of conducting thermal scanning at the entrance of the campus.**
  - Average Weighted Mean: 3.47
  - Agreement: Agree

- **6. There are accessible hand washing sinks in every department/office and are fully stocked with soap, paper towels, hand wash sign, and trash bins.**
  - Average Weighted Mean: 4.12
  - Agreement: Agree

- **7. There are mechanisms available on the bathroom doors so they can be opened without directly touching them.**
  - Average Weighted Mean: 3.46
  - Agreement: Agree

- **8. There are hand sanitizers (minimum 70% alcohol) in multiple locations to encourage hand hygiene by both employees and clients to supplement hand washing.**
  - Average Weighted Mean: 4.32
  - Agreement: Strongly Agree

- **9. Facilities and equipment which are high touch self-service items like chairs, tables, desktop, printer, etc. that are considered prone to frequent hand contact are properly washed, cleaned and sanitized, and changed regularly.**
  - Average Weighted Mean: 3.92
  - Agreement: Agree

- **10. Common areas like the bathroom, office lounge, pantry, shared electronic equipment and even ATMs are being cleaned and disinfected.**
  - Average Weighted Mean: 4.01
  - Agreement: Agree

The Average Weighted Mean of 4.08 indicates a high level of agreement among the respondents.

From the table above, it can be seen that top universities in Nueva Ecija have made efforts to comply with protocols to ensure the protection and security of all stakeholders in this time of crisis by making facilities and equipment available for use. The respondents strongly agreed that these universities ensure that the body temperatures of the individuals entering the campus are taken by thermal scanners so that people with elevated temperatures who may have symptoms can be prohibited from entering the university premises to prevent the potential transmission of the virus. Thermal scanners measure the heat on a person’s skin and can be used to estimate whether someone is feverish—a potential sign of the disease caused by the virus, COVID–19 (Harwell, 2020). Thus, these universities purchased this aforementioned latest technology that could help detect who might be afflicted with this virus.

Correspondingly, the respondents strongly agreed that these universities are ensuring that there are logbooks and contact tracing forms to be filled–out by visitors entering and leaving the campus. Because of contact tracing, people who have had close contact with someone who is infected with the virus are at higher risk of becoming infected and potentially infecting those they have had close contact with (Sagar, 2020). Thus, finding and monitoring these contacts after exposure to an infected person would help them to get adequate care and treatment, and could prevent further transmission of the virus.

Aside from these, the respondents also strongly agreed that there are signs posted on how to stop the spread of COVID–19 which indicates the promotion of everyday protective measures against the virus. According to the Centers for Disease Control and Prevention (2020), everyone can help stop COVID–19 by knowing the signs and symptoms that is why every organization is advised to have print materials to inform the public about the signs, symptoms, prevention, and other related information about the disease. Likewise, they strongly agreed that there are hand sanitizers (minimum 70% alcohol) in multiple locations to encourage hand hygiene by both employees and clients to supplement hand washing. Throughout any given workday, employees use their hands to write up a report, open doors, and much more wherein all of these activities expose hands to harmful germs and bacteria (Faivre, 2018). Thus, it can be stated that the best way to remind employees to use hand sanitizer is by making it easily accessible and always within sight.

On the other side of the picture, the respondents agreed that there are mechanisms available on the bathroom doors so they can be opened without directly touching them which only denotes that mechanics...
such as thermal doors cannot be easily acquired due to lack of resources of some universities and not all universities will prioritize allocating the budget in such technology. The respondents also agreed that there is personal protective equipment (PPE) which includes safety helmets, gloves, eye protection, high–visibility clothing, safety footwear, and safety harnesses for the personnel in–charge of conducting thermal scanning at the entrance of the campus. This only implies that the security guards who are in charge of conducting the thermal scanning do not have the complete gears to get protected against the virus. According to Lone Alert (2015), lack of adequate safety measures can put a security guard at unnecessary risk, so regardless of whether their job is to protect people, property, or assets, being equipped with the right protection is crucial to ensure their personnel safety isn’t compromised.

In summary, the respondents acknowledged that facilities and equipment to prevent the spread of the virus are available, but others are still in need of improvement.

<table>
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<th>Weighted Mean</th>
<th>Verbal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>There is an existing protocol to check employees’ health and personal hygiene practices within the campus</td>
<td>4.15</td>
<td>Agree</td>
</tr>
<tr>
<td>2</td>
<td>The university regularly provides sanitation kit for every employee in all campuses</td>
<td>3.84</td>
<td>Agree</td>
</tr>
<tr>
<td>3</td>
<td>Device schemes like having online transactions are being encouraged as an alternative mode of communications to avoid frequent contact among personnel</td>
<td>4.29</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>4</td>
<td>Personnel are provided with enough space at their different offices for the observance of physical social distancing</td>
<td>4.29</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>5</td>
<td>Personnel are mandated to wear face mask and face shield when dealing with co–workers and clients</td>
<td>4.62</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>6</td>
<td>Personnel are encouraged to practice proper coughing and sneezing etiquette at workplace</td>
<td>4.49</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>7</td>
<td>Personnel residing at barangays under lockdown due to a presence of COVID–19 positive case are discouraged to physically report to work and are encouraged to do a self–home quarantine</td>
<td>4.25</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>8</td>
<td>Personnel with above normal body temperature are not allowed to enter the school</td>
<td>4.30</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>9</td>
<td>Personnel are subject to a regular rapid test to ensure that no asymptomatic employees are reporting to work</td>
<td>3.52</td>
<td>Agree</td>
</tr>
<tr>
<td>10</td>
<td>Personnel having symptoms during office hours are immediately referred to proper authorities to ensure the safety of his co–workers</td>
<td>4.16</td>
<td>Agree</td>
</tr>
</tbody>
</table>

Average Weighted Mean: 4.19, Agree

The data above revealed that the respondents strongly agreed that the personnel in the different universities are mandated to wear face mask and face shield when dealing with co–workers and clients. In the Philippines, the use of a face shield and face mask becomes mandatory in the workplace since August 15, 2020, as per Labor Secretary Silvestre Bello III. Hence, the Inter–Agency Task Force for the Management of Emerging Infectious Diseases (IATF–EID) advocated for the use of face shields on top of face masks, along with observing social distancing as measures to lessen the chances of infection (Abadilla, 2020).
Likewise, the respondents strongly agreed that personnel is encouraged to practice proper coughing and sneezing etiquette at the workplace. According to Holland and Hart LLP (2020), it is also important that companies provide proper and ongoing information related to the company’s policies and practices related to COVID–19, including respiratory etiquette and personal hygiene. Therefore, the top management plays an important role in encouraging all of their employees to be vigilant about this outbreak by putting the safety of their employees first.

On the other side of the fence, the respondents agreed that personnel is subject to a regular rapid test to ensure that no asymptomatic employees are reporting to work. This only implies that not all employers are mandating their employees to subject themselves to a regular rapid test. The Department of Labor and Employment (DOLE) even reminded employers that COVID–19 testing is not a requirement before workers can return to work (Department of Health, 2020). Other than covering for the cost of the testing kits, employers who choose to test returning employees must comply with the DOH guidelines on Expanded Testing for COVID–19, that is why, most of the employers choose not to require testing; so, it can be presumed that asymptomatic employees might be everywhere in the workplace.

In addition to this, respondents also agree that their universities normally provide sanitation kits for every employee on all campuses, which means that some universities might have provided sanitation kits upon reopening, but it does not happen regularly.

Since the respondents just agreed that there is an existing protocol to check employees’ health and personal hygiene practices within the campus; it can be alleged that not all universities are giving attention to determining their employees’ health and sanitation practices. According to World Health Organization (2020), employers should start doing these things now, even if COVID–19 has not arrived in the communities where they operate since these measures can reduce working days lost due to illness and stop or slow the spread of COVID–19 if it arrives at one of your workplaces.

### Proposed Enhancement Plan

<table>
<thead>
<tr>
<th>Areas of Consideration for Triangulation</th>
<th>Objective</th>
<th>Activities</th>
<th>Resources</th>
<th>Responsible Agency / Department</th>
<th>Time Frame</th>
<th>Success Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilities and Equipment</td>
<td>To improve the existing facilities by harmoniously adapting the enhanced rules and regulations</td>
<td>Benchmark to other institutions with commendable or remarkable performance in terms of advancement of technology. Given with the perspective of walk–ins and volume of population, the universities walk–in transactions is almost equitable or comparable to the potentials of health facilities, thus building triage for walk–in transactions are hereby recommended, likewise, if it is not possible to enact a triage due to a very</td>
<td>A multi–disciplinary taskforce for benchmarking The identified tools and equipment necessary for building triage</td>
<td>Budget Office Procurement Office A Multi–disciplinary taskforce</td>
<td>Present up to the extent that the pandemic ends Few otherwise favorable doubling rate</td>
<td></td>
</tr>
</tbody>
</table>
limited resources, the universities are also encouraged to create a certain booth for through interview using the instrument utilized by different health care facilities

Maximizing electronic transaction to minimize the operational cost of the institution and allowing some workforce to do or to serve at home especially those who are involved in the task. Instruction, research and contemporary design of extension activities can be made on online platforms—thus, an effective tool to decongest offices without jeopardizing operational outputs.

<table>
<thead>
<tr>
<th>Personnel Welfare</th>
<th>Resource speaker from the Department of Health (DOH)</th>
<th>The office or department duly responsible for airing and facilitating such webinar</th>
<th>Present up to the extent that the pandemic ends</th>
<th>Few otherwise favorable doubling rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies/ Guidelines and Restrictions</td>
<td>Extend a thorough webinar presentation with intense monitoring. Creating a small group demonstration is hereby recommended to follow the restriction imposed by the national government</td>
<td>Multi-disciplinary taskforce for Policy Revision and implementation</td>
<td>Human Resources Management Office The Board of Trustees/ Regents The University Physician</td>
<td>Present up to the extent that the pandemic ends</td>
</tr>
</tbody>
</table>
The institution must provide a vivid, comprehensive, precise and licit rules and regulations for those employees with COVID cases and/or for those employees with direct contact with co–workers, relatives and other with positive status.

The institution must eliminate the stigma of losing the job or not having a salary as barrier of stating the actual predicament that the employees are facing.

The Work from Home arrangement must serve as a privilege and not as a burden by simplifying the guidelines avoiding this endeavor a barrier of not stating the actual facts.

The Security Guard must enforce the proper health protocols to all stakeholders of the university—no one is excuse for the virus excuses no one.

The triangulation of activities is vital to determine the capacity of the institution to actualize the Enhancement Plan. The plan is subdivided into three major areas of consideration, the facilities and equipment (tools); personnel welfare (users), and; the policies/guidelines and restrictions (regulations) which will enable the institutions to triangularly apply the aforementioned activities based on resources cited in the plan.

For the facilities and equipment area, the focus of this consideration is to enhance the equipment and facilities of the institution based on the current needs assessment of the top and middle management. For the personnel welfare, the focus of this consideration is to add several–fold of information regarding proper health protocols with the demonstration that will enable the target stakeholders of the university to actualize what is written and what is stated in the health protocols. For the policies, guidelines, and restrictions, the focus of this consideration is to eliminate the stigma of losing job and income, more so, to rectify rules and regulations that will help the universities and institutions stakeholders to declare their actual predicament by harmonizing or balancing the rules and regulations without jeopardizing the quality, standard and productivity level of the school involved.
CONCLUSION AND RECOMMENDATION

The top universities in Nueva Ecija, Philippines, have made efforts to ensure the safety of university workers by complying with the IATF protocols. It can be inferred, in reality, that protection and safety measures have been enforced and strictly observed. At the same time, it cannot be denied that, particularly in times of extraordinary circumstances like this virus outbreak, there is no perfect plan and execution. Due to this, some areas still need enhancement because there are other uncontrollable variables such as low–human adaptation in both psychological and physical that must be considered and should be given much attention.

The following recommendations are given based on the results and conclusions of this study: top management should review their current policies, guidelines, and health protocols in their battle against the COVID–19 pandemic. Just the same, they have to listen to the insights of their employees about their current health protocol, especially whether their employees feel safe or not about how they cope with the new normal situation; they should even ask their staff for feedback about how their current practices can be strengthened. Finally, the researchers suggest to them an enhancement plan that can significantly assist the numerous universities in the fight against the COVID–19 pandemic.

REFERENCES:
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